

	L #	Hits	Search Text	DBs
1	L1	7394	epoxidiz\$5 near10 (fatty adj acid) near10 (ester or glyceride) or epoxy near3 (methyl or butyl or octyl or alykl) near3 stearate or epoxidized near5 (soybean or castor or safflower)	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	L2	8050	(oxetane or oxt! or oxt101 or oxt121 or oxt211 or oxt212) or oxaspiro\$	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	L3	4	epoxy adj (methylstearate or butylstearate or octylstearate or alkyl adj stearate)	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	L4	2382	epoxidiz\$5 near5 acid near5 ester or epoxy adj (methyl or butyl or octyl or alykl) adj stearate	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	L5	89	ink and (1 3 4) and 2 and viscosity	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	L6	1236	inknear3 jet and viscosity near5 (convention\$5 or typical\$5) and pigment	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
7	L7	780	ink near3 jet and viscosity near5 (convention\$5 or typical\$5) and pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
8	L8	1617 1	ink near10 (cure or cured or curing or curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
9	L9	148	7 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
10	L10	2	("6783840") . PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
11	L11	1	10 and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
12	L12	119	8 and resist adj ink and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	L #	Hits	Search Text	DBs
13	L13	73	12 and (screen adj print\$3 or spray adj method or roll adj coating or electrostatic adj coating or curtain adj coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
14	L14	17	13 and viscosity with (p! or cp! or mpa! or mpas! or cps!)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
15	L15	2	("6783840").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
16	L16	1	15 and (p! or cp! or mpa! or mpas! or cps!)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
17	L17	3	("20030180451").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
18	L18	3	17 and (p! or cp! or mpa! or mpas! or cps! or centipoise or poise)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	L #	Hits	Search Text	DBs
19	L19	1	17 and ink	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
20	L20	1	17 and (screen adj print\$3 or spray adj method or roll adj coating or electrostatic adj coating or curtain adj coating)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
21	L21	8	13 and viscosity with centipoise	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
22	L22	2	("4820549").PN.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
23	L23	2	22 and viscosity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
24	L24	2251	viscosity near5 ink and (screen adj print\$3 or spray adj method or roll adj coating or electrostatic adj coating or curtain adj coating)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	L #	Hits	Search Text	DBs
25	L25	601	viscosity near5 ink same (screen adj print\$3 or spray adj method or roll adj coating or electrostatic adj coating or curtain adj coating)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
26	L26	364	25 and (p! or cp! or mpa! or mpas! or cps! or centipoise or poise)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
27	L27	216	25 and viscosity with (p! or cp! or mpa! or mpas! or cps! or centipoise or poise)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
28	L28	69	viscosity near5 ink same (spray adj coating or roll adj coating or electrostatic adj coating or curtain adj coating)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
29	L29	773	viscosity near5 ink and (spray adj coating or roll adj coating or electrostatic adj coating or curtain adj coating)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
30	L30	296	29 and viscosity with (p! or cp! or mpa! or mpas! or cps! or centipoise or poise)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	L #	Hits	Search Text	DBs
31	L31	4049	viscosity same (spray adj coating or roll adj coating or electrostatic adj coating or curtain adj coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
32	L32	847	viscosity with (p! or cp! or mpa! or mpas! or cps! or centipoise or poise) same (spray adj coating or roll adj coating or electrostatic adj coating or curtain adj coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
33	L33	151	32 and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
34	L34	86	viscosity near5 ink near10 ("1" or "5" or "10" or "15" or "20") near5 (cp! or cps! or mpas! or mpa! or centipoise) and (spray adj coating or roll adj coating or electrostatic adj coating or curtain adj coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
35	L35	198	viscosity near5 (cp! or cps! or mpas! or mpa! or centipoise) with (spray adj coating or roll adj coating or electrostatic adj coating or curtain adj coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	L #	Hits	Search Text	DBs
36	L36	4	("4031057").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
37	L37	2	36 and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
38	L38	29	8 and (1 3 4) and 2 and (inkjet or ink near3 jet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
39	L39	4809	cationic near5 (initiator or photoinitiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
40	L40	12	ink and 39 and (1 3 4) and 2 and (inkjet or ink near3 jet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
41	L41	2	("6040040").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	L #	Hits	Search Text	DBs
42	L42	2	41 and ink	US - PGPUB ; USPAT ; USOCR ; EPO ; JPO ; DERWENT ; IBM TDB
43	L43	72	e adj "4030"	US - PGPUB ; USPAT ; USOCR ; EPO ; JPO ; DERWENT ; IBM TDB
44	L44	60	8 and (1 3 4) and 2	US - PGPUB ; USPAT ; USOCR ; EPO ; JPO ; DERWENT ; IBM TDB